

FIG. 1B

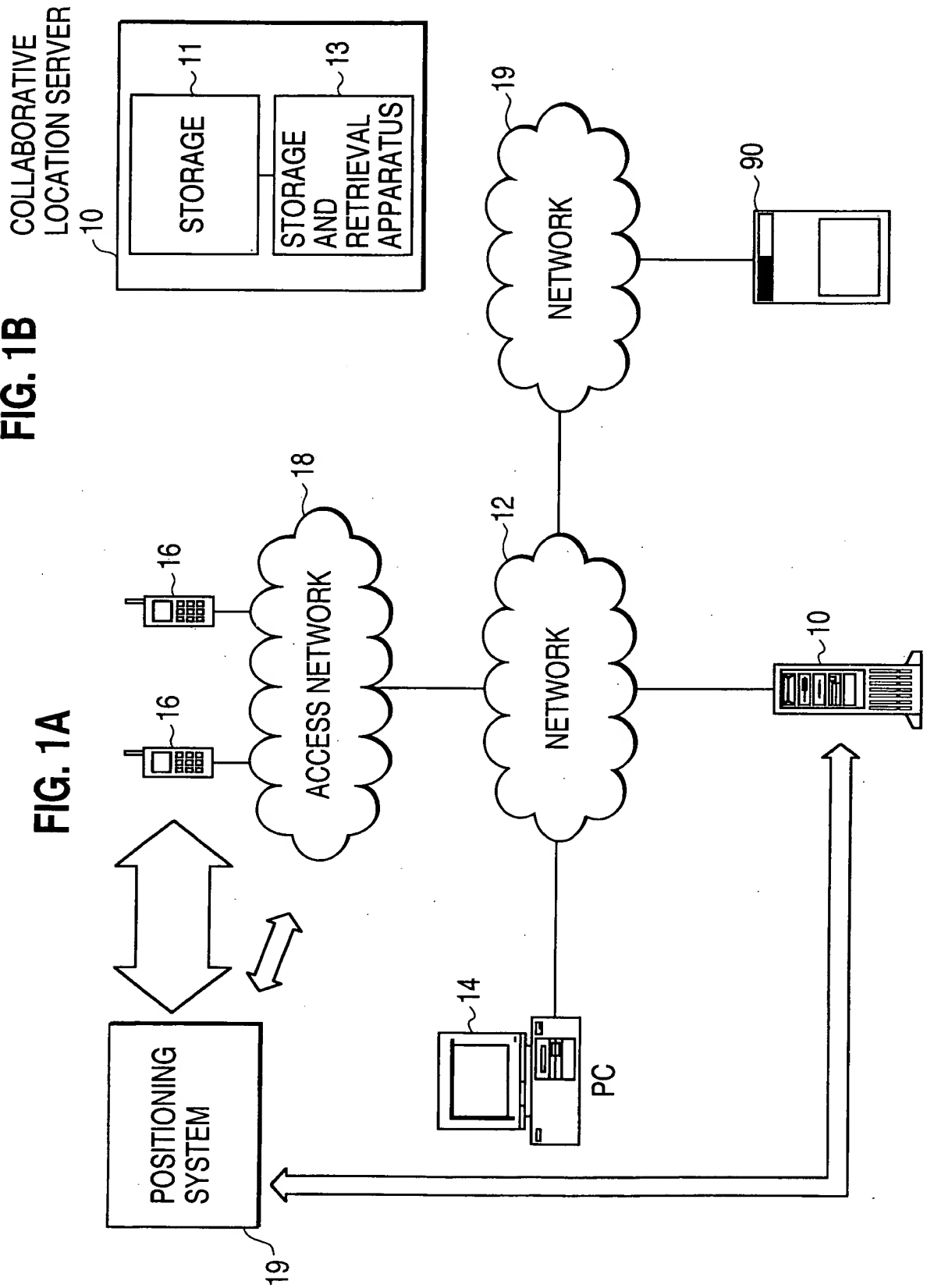


FIG. 1A

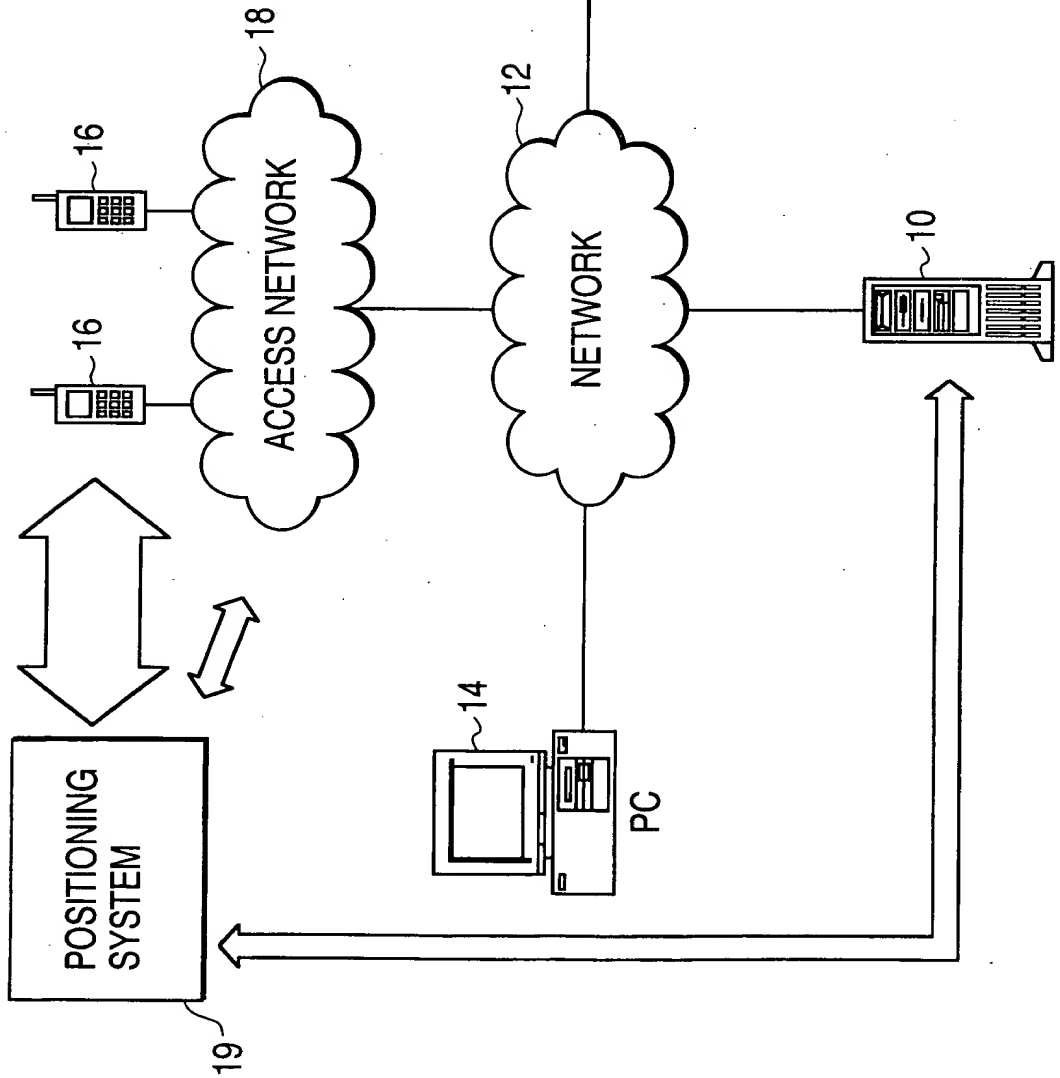




FIG. 2

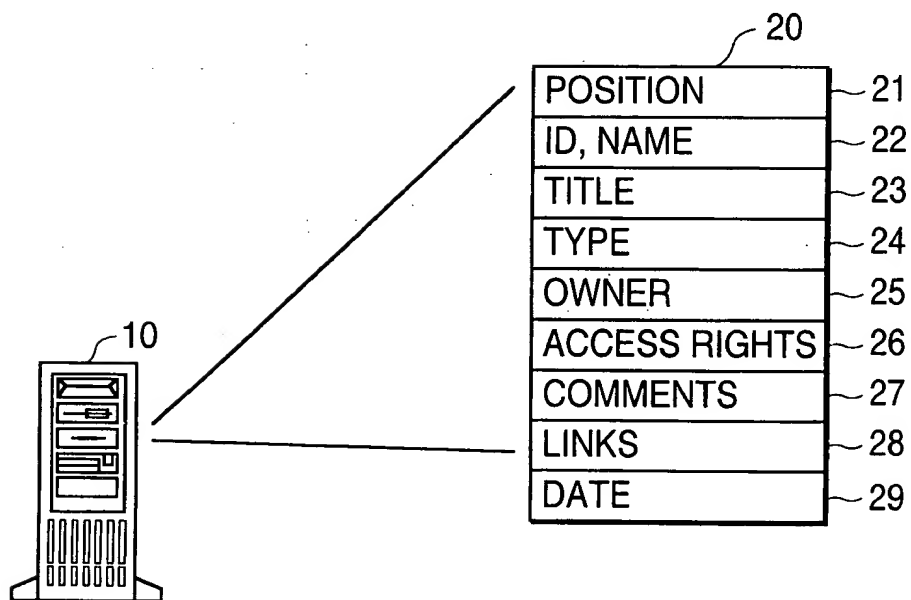




FIG. 3A

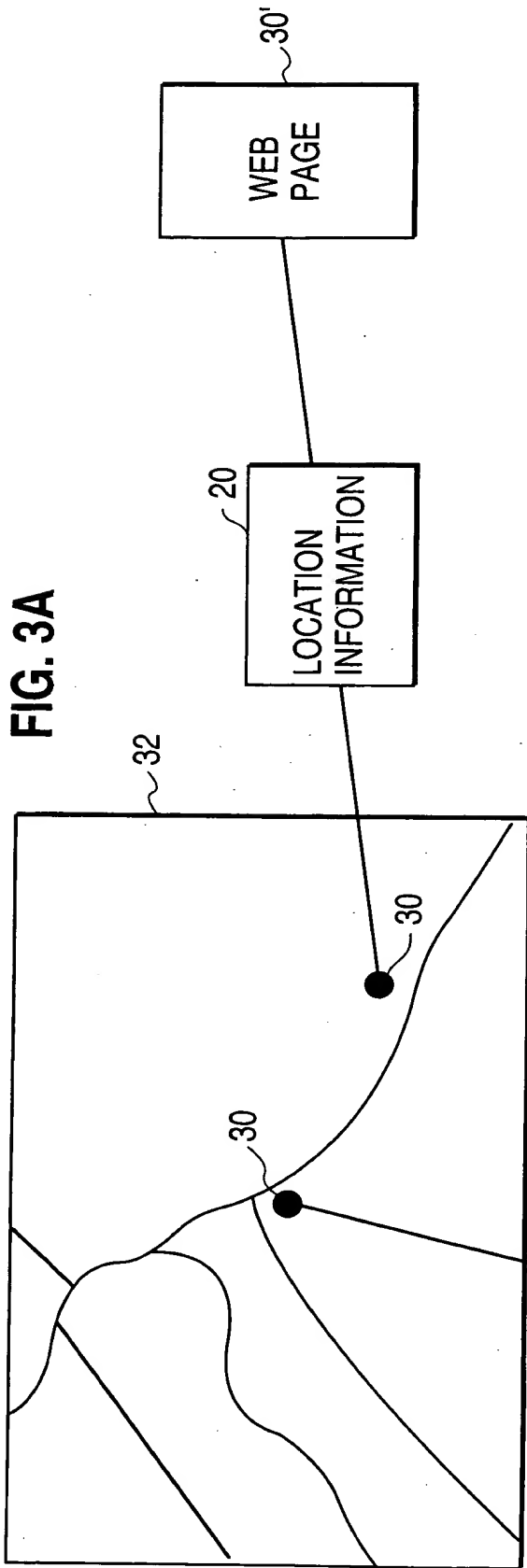


FIG. 3B

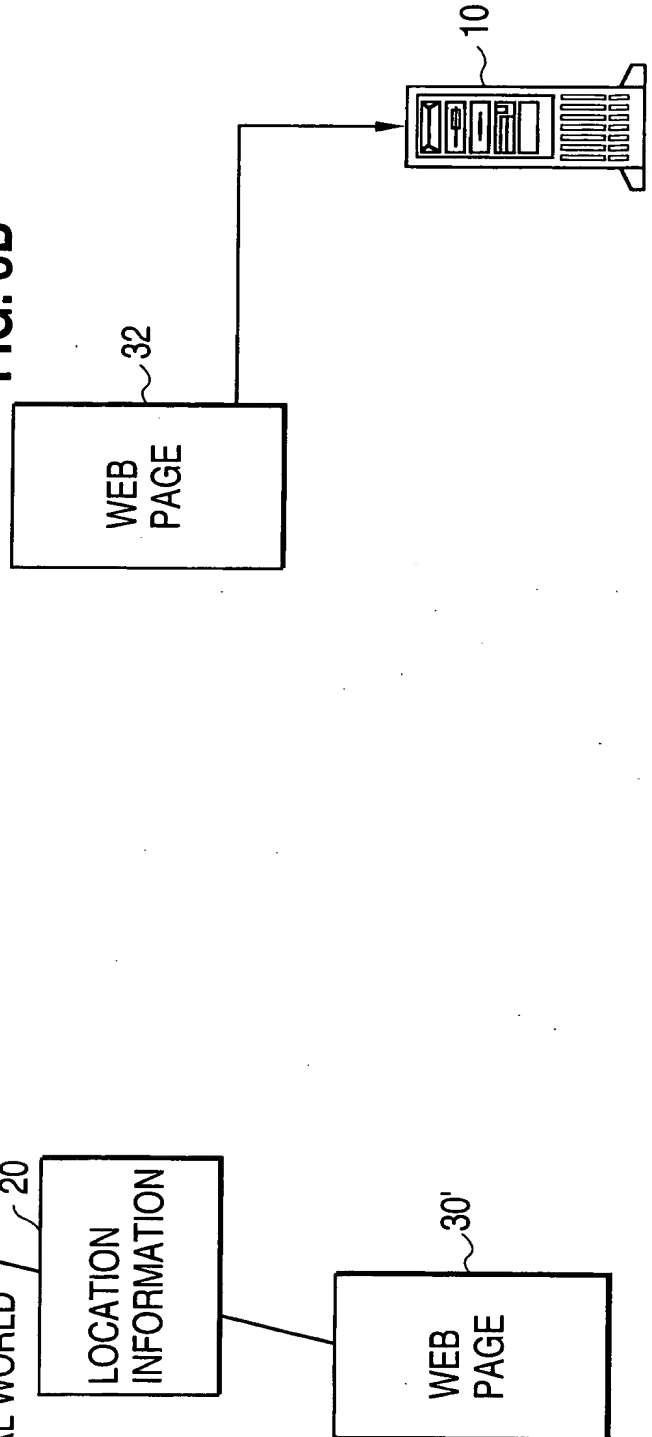




FIG. 4

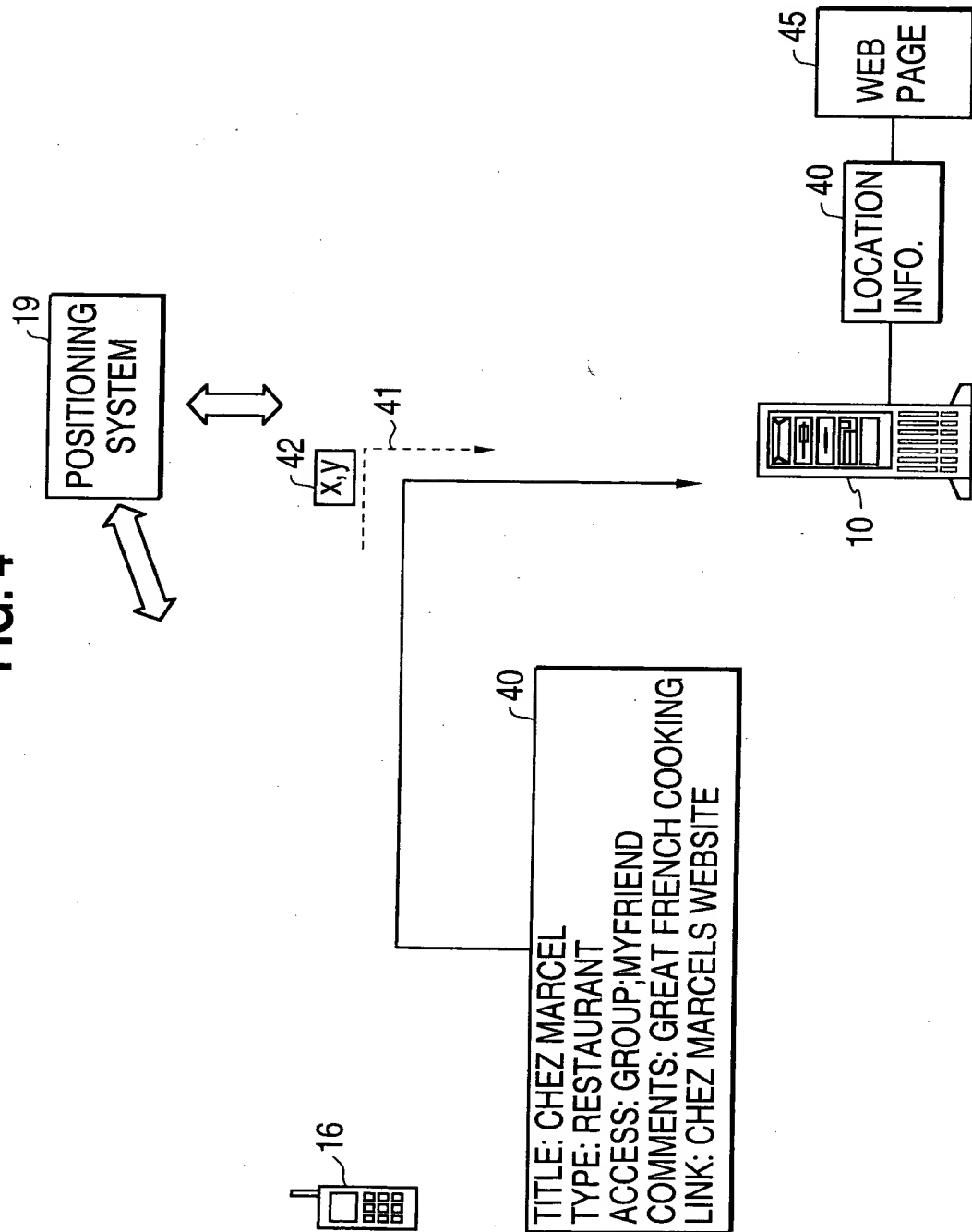
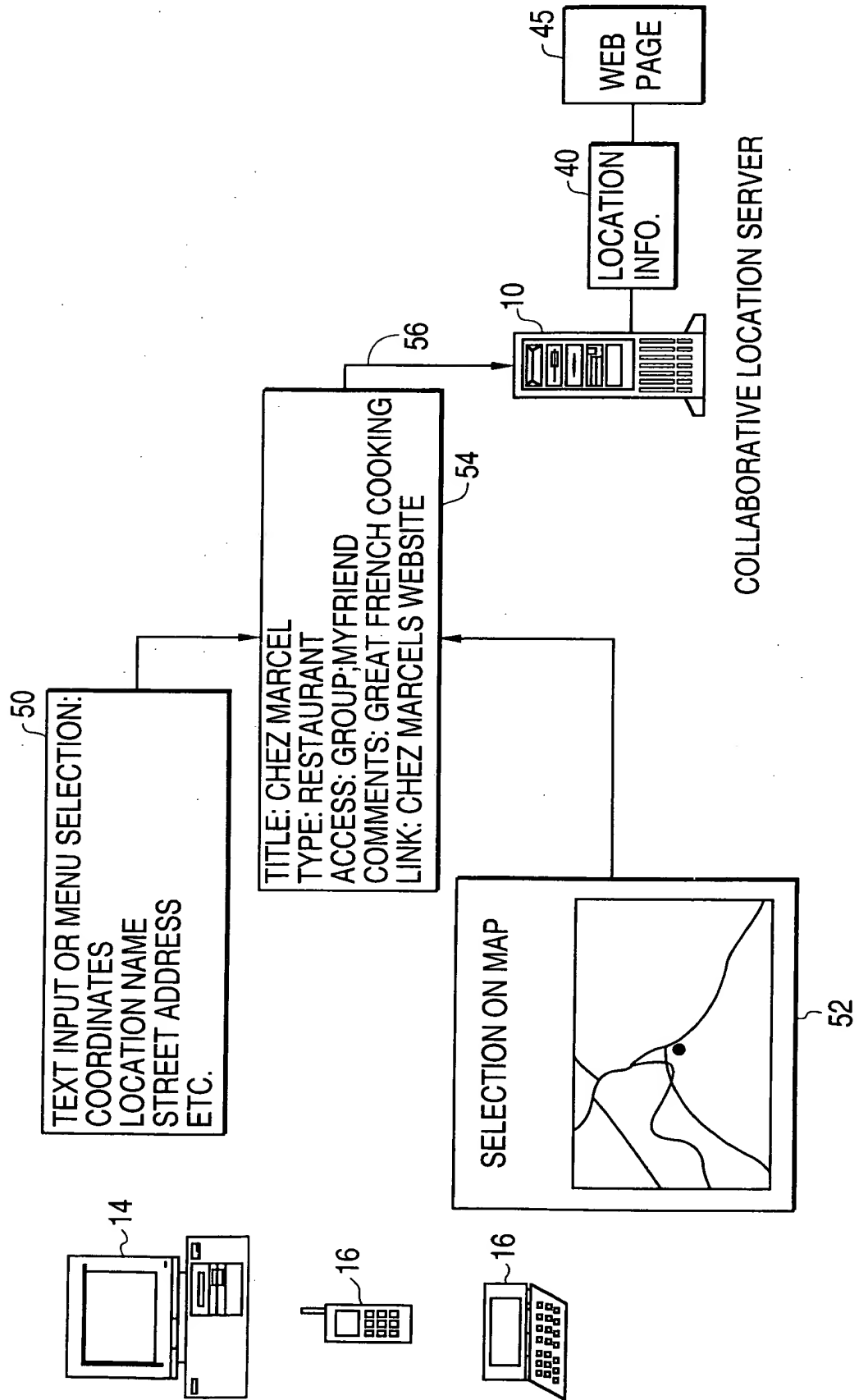


FIG. 5



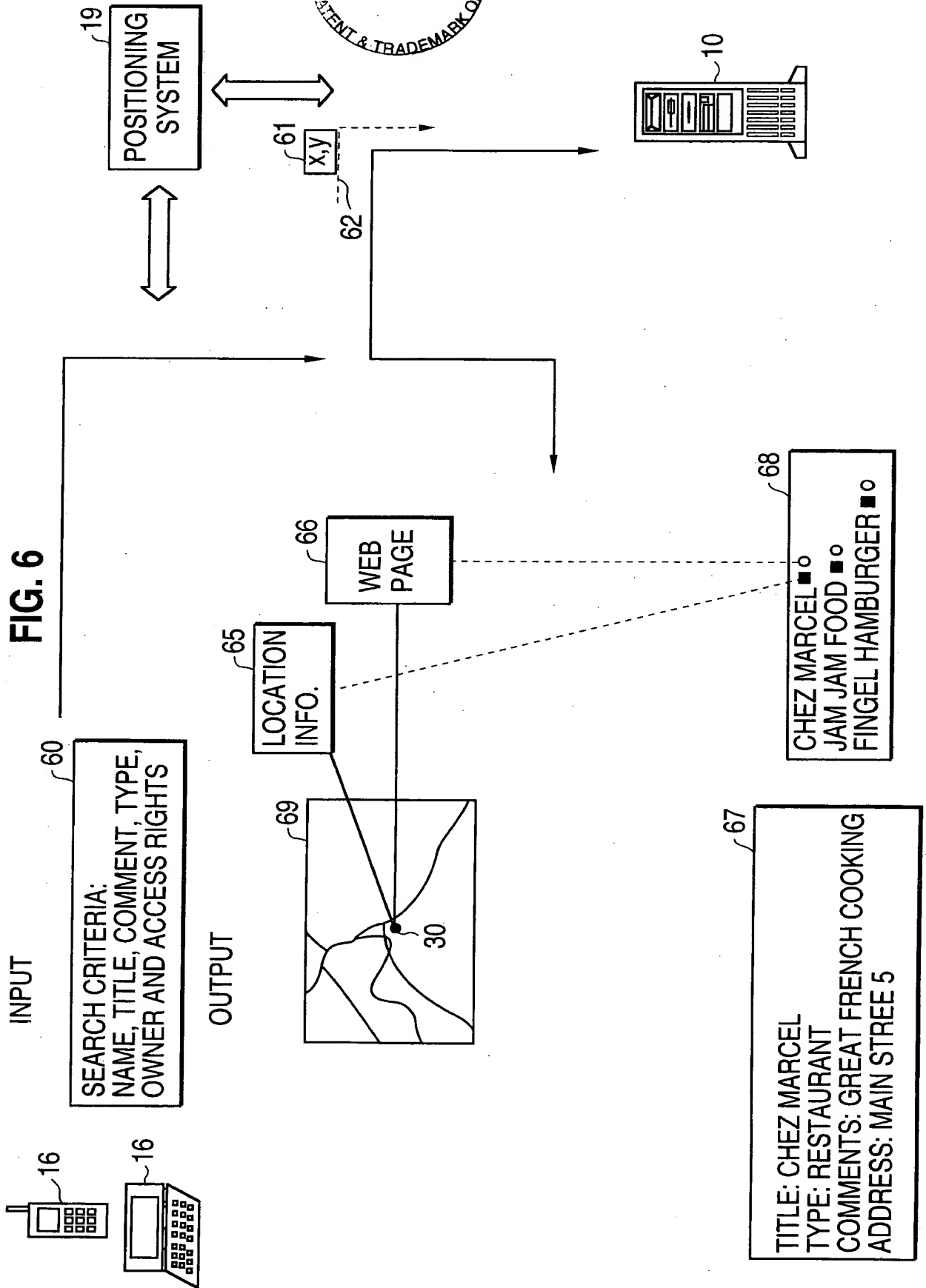


FIG. 7

The diagram illustrates a system architecture for providing location information and menu selection. At the top left, an **INPUT** block (70) receives data from a desktop computer (14), a mobile phone (16), and a laptop (16). The input block contains the text: "TEXT INPUT OR MENU SELECTION: COORDINATES, LOCATION NAME, STREET ADDRESS, ETC.". An arrow from the input block points to a **SELECTION ON MAP** block (71), which displays a map with a point labeled 30. From block 71, an arrow points to a **LOCATION INFO.** block (65), which also displays a map with a point labeled 30. An arrow from block 65 points to a **WEB PAGE** block (66). From block 66, an arrow points to a **OUTPUT** block (69), which displays a map with a point labeled 30. An arrow from block 69 points to a **68** block, which contains the text: "TITLE: CHEZ MARCEL, TYPE: RESTAURANT, COMMENTS: GREAT FRENCH COOKING, ADDRESS: MAIN STREE 5". Another arrow from block 66 points to a **68** block, which contains the text: "CHEZ MARCEL, JAM JAM FOOD, FINGEL HAMBURGER". A dashed line connects the two 68 blocks. An arrow from block 66 points to a **10** block, which is a mobile phone. A dashed line connects block 10 to block 66. A dashed line connects block 10 to block 68.

INPUT

TEXT INPUT OR MENU SELECTION:
COORDINATES
LOCATION NAME
STREET ADDRESS
ETC.

SELECTION ON MAP

30

LOCATION INFO.

65

66

WEB PAGE

OUTPUT

30

68

CHEZ MARCEL
JAM JAM FOOD
FINGEL HAMBURGER

10

14

16

16

68

TITLE: CHEZ MARCEL
TYPE: RESTAURANT
COMMENTS: GREAT FRENCH COOKING
ADDRESS: MAIN STREE 5

TITLE: CHEZ MARCEL
TYPE: RESTAURANT
COMMENTS: GREAT FRENCH COOKING
ADDRESS: MAIN STREE 5



FIG. 8

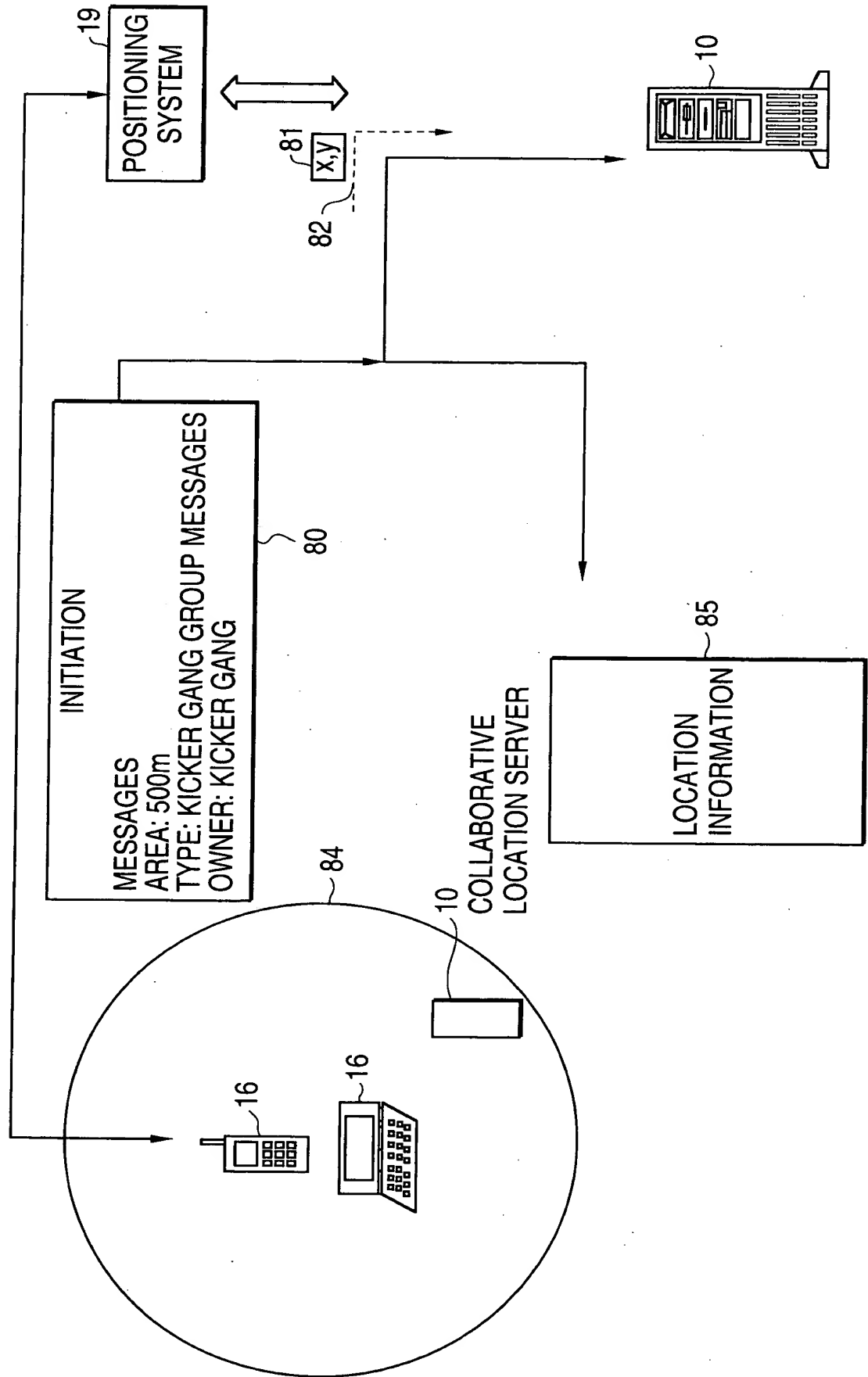
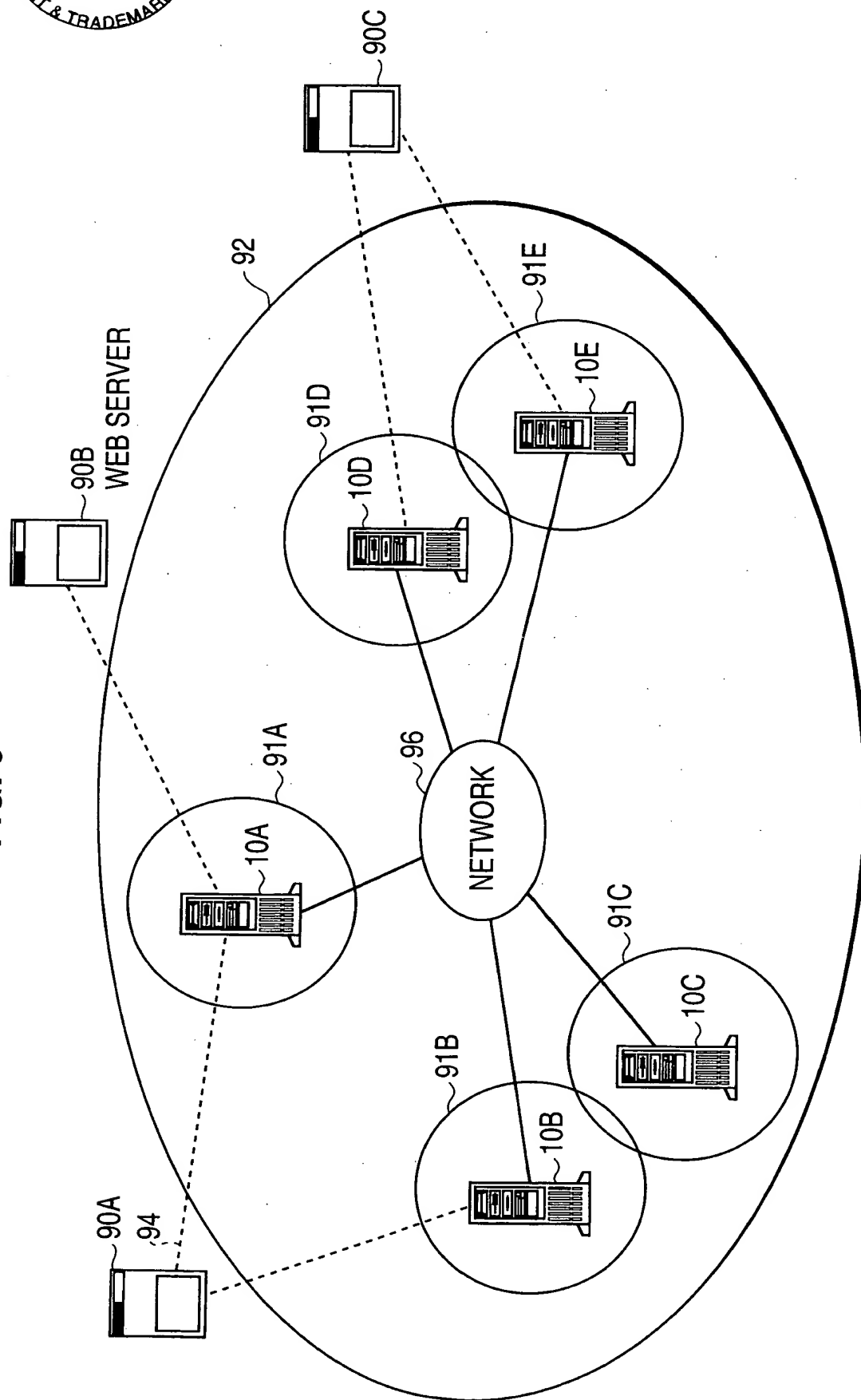


FIG. 9



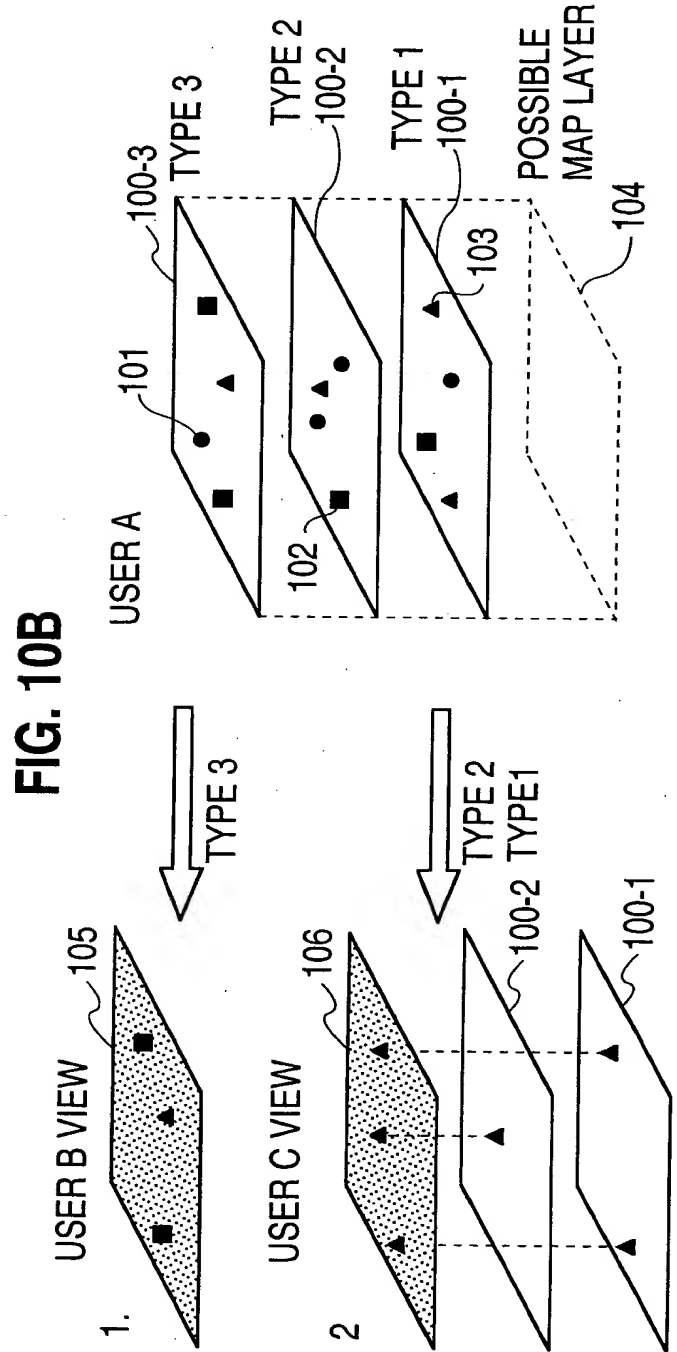
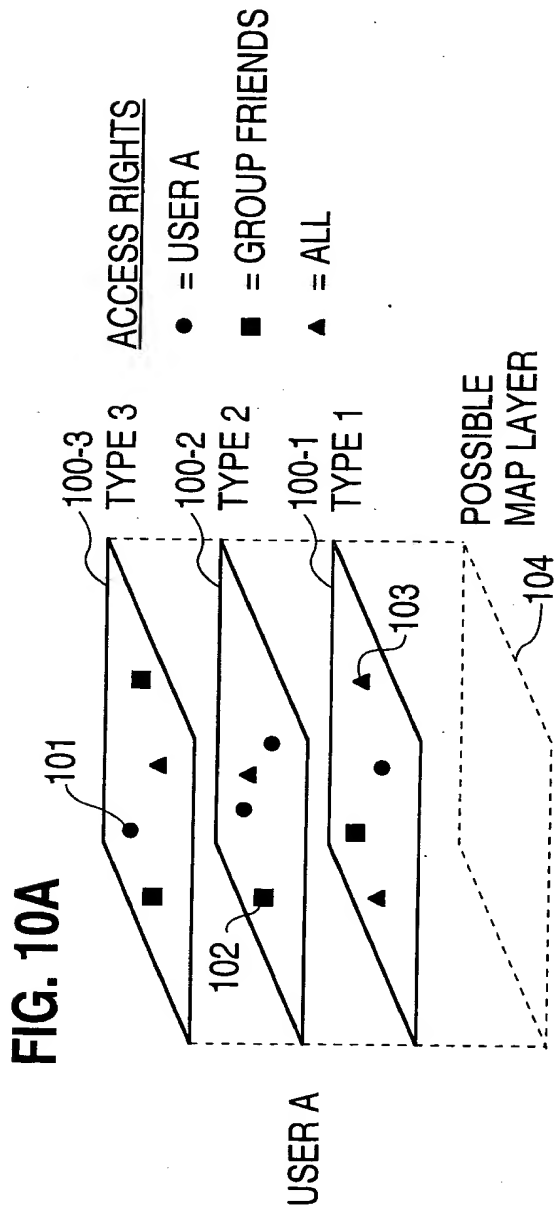


FIG. 11A

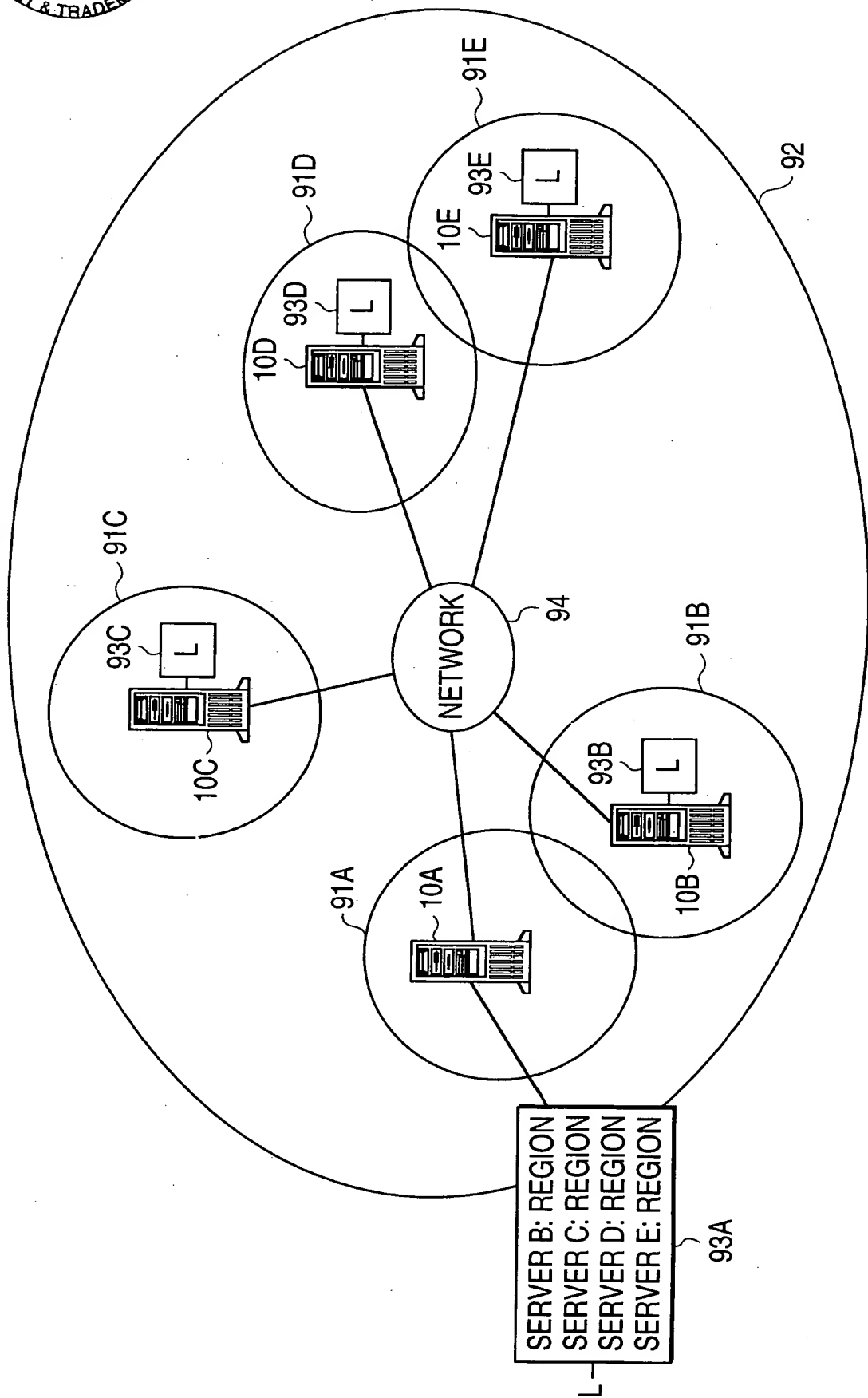


FIG. 11B

